できます。とは、これの日本のはないです。ないというないではないないないないないないないないないないとのであれている。

KONDRAT'YEVA, V.F.

Antibacterial properties of three-spined stickleback oil. Zhur.mikro-biol.epid.i immun. no.3:87 Mr 154. (MLRA 7:4)

1. Iz kafedry mikrobiologii Leningradskogo ordena Lenina instituta usovershenstvovaniya vrachey im. Kirova. (Stickleback) (Bactericides)

USSR/Medicine Drugs
Card : 1/1

Authors : Kondratyeva, V. F., Cand. of Med. Sc.

Title : Medicinal compound from stickleback fat

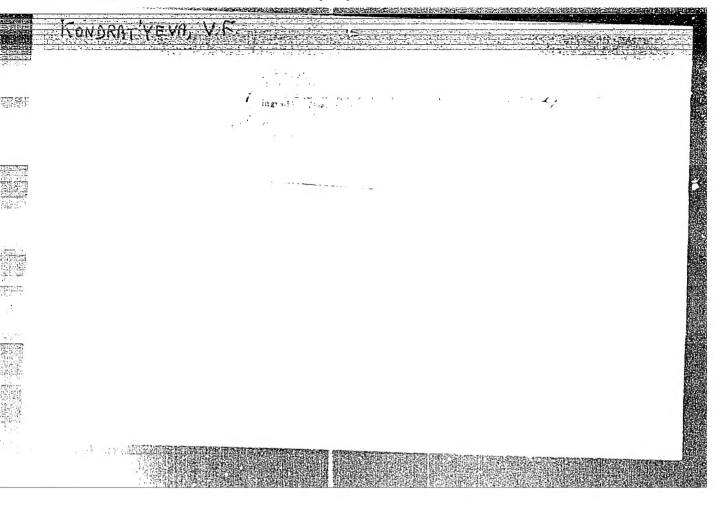
Periodical : Nauka i Zhizn'. 5, 34, May 1954

Abstract : Brief description of a medicinal compound derived from the fat of stickleback fish. The compound was found to be suitable for the

treatment of wounds, burns, and as a bacteriocide.

Institution :

Submitted :



KONDRATIYEVA, V.F.

Material on the variability of Flexner's bacillus in a leukocyte culture medium; author's abstract. Zhur.mikrobiol.epid. i immun. 28 no.8:39-40 Ag '57. (MIRA 11:2)

1. Iz Leningradskogo instituta usovershenstvovaniya vrachey imeni S.M.Kirova.

(SHIGHLIA DYSENTERIAS, culture,

leukocyte medium, variability of cultivated strains (Rus)) (IRUKOCYTES.

culture medium for Shigella dysenteriae, variability of cultivated strains (Rus))
(CULTURE MEDIA.

leukocytes, for Shigella dysenteriae, variability of cultivated strains (Rus))

,这个自己是,我们会想到这个心里,还有这些是我们就是我们的的意思,我们还是不是的,也不是不是的,也不是不是自己的自己的,也是是这个人,我们也是我们的的,我们就是

KONDRAT'YEVA, V.J.

Relationship between certain unusual variants obtained during the process of variability from Flexner's bacillus. Zhur.mikrobiol., epid.i immun. 30 no.12:109-110 D '59. (MIRA 13:5)

1. Iz Instituta usovershenstvovaniya vrachey imeni S.M. Kirova. (SHIGELLA)

KONDRAT'YEVA, V.F.

Variability of Flexner's dysentery bacillus (type C) under the influence of proteins of immune and nonimmune sera. Zhur. mikrobiol. epid i immun. 31 no.6:108-109 Je '60. (MIRA 13:8)

1. Iz gosudarstvennogo ordena Lenina instituta usovershenstvovaniya vrachey im. Kirova.

(SHIGELLA PARADYSENTERIAE) (PROTEINS)

KONDRAT'YEVA, V.F.; SHVEDOVA, V.N.

Significance of protein substances in vital activities of some anaerobes. Mikrobiologiia 30 no.1:21-26 Ja-F '61. (MIRA 1425)

1. Leningradskiy khimiko-farmatsevticheskiy institut i Gosudarstvennyy Leningradskiy institut usovershenstvovaniya vrachey. (BACTERIA, ANAEROBIC) (PROTEINS)

SHVEDOVA, V.N.; KONDRAT'YEVA, V.F.

Purification of the proteinase of Bac. Sporogenes. Trudy Len.khim.-inst. no.13:33-37 '62. (MIRA 15:10)

1. Kafedra biokhimii Leningradskogo khimiko-farmatsevticheskogo instituta. Zaveduyushchiy prof. S.Ye.Manoylov) i kafedra mikro-biologii Gosudarstvennogo instituta dlya usovershenstvovaniya vrachey. Zaveduyushchiy zasluzhennyy deyatel' nauki prof. P.N. Kashkin.

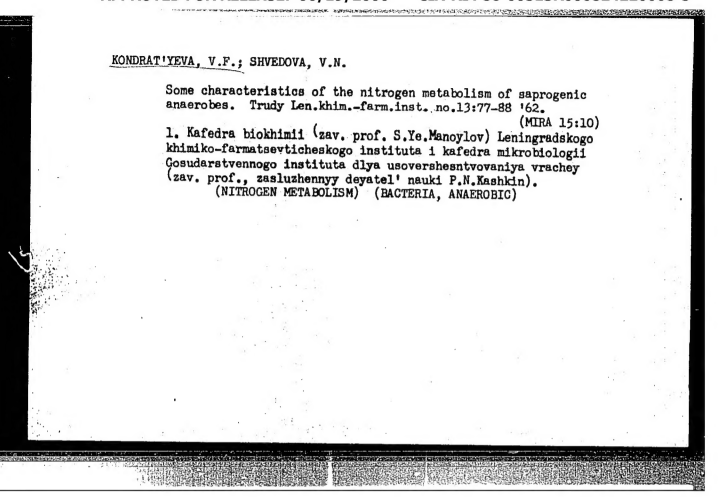
(CLOSTRIDIUM SPOROGENES) (PROTEINASE)

KONDRAT'YEVA, V.F.; SHVEDOVA, V.N.

Significance of some components of the Kitt-Tarozzi medium for the growth of anaerobes. Trudy Len.khim.-farm.inst. no.13:70-76 62.

1. Kafedra biokhimii Leningradskogo khimiko-farmatsevticheskogo instituta (zav. prof. S.Ye.Manoylov) i kafedra mikrobiologii Gosudarstvennogo instituta dlya usovershenstvovaniya vrachey (zav. prof. P.N.Kashkin).

(BACTERIOLOGY ... CULTURES AND CULTURE MEDIA)



KONDRAT'YEVA, V.F.; SHVEDOVA, V.N.

Biochemical characteristics of some anaerobes from the genus clostrifium. Mikrobiologiia 32 no.6:929-935 N-D '63 (MIRA 18:1)

1. Leningradskiy khimiko-farmatsevticheskiy institut.

BAKALOV, S.A.; BELOUSOV, V.P.; BRATSEV, L.A.; VODOLAZKIN, V.M.;
YEROSHENKO, V.N.; ZHUKOV, V.F.; LUBAN, S.A.; MARKIZOV, L.P.;
NADEZHDIN, A.V.; NOVIKOV, F.Ya.; PONOMAREV, V.D.; POTRASHKOV,
G.D.; ROZHDESTVENSKIY, S.I.; TROFIMOV, S.V.; FEL'DMAN, I.R.;
FOYGEL', D.O.; KHRUSTALEV, L.N.; CHURUKSAYEV, I.I.;
KONDRAT'YEVA, V.I., red.

[Theory and practice in the study of frozen ground in construction] Teoriia i praktika merzlotovedeniia v stroitel'stve. Moskva, Nauka, 1965. 187 p. (MIRA 18:4)

1. Moscow. Nauchno-issledovatel'skiy institut osnovaniy i pod-zemnykh sooruzheniy. Severnoye otdeleniye.

PAVLOV, Aleksandr Vladimirovich; TSVETKOVA, S.G., kand. tekhm. nauk, otv. red.; KONDRAT'YEVA, V.I., red.

[Heat transfer between freezing and thawing soils and the atmosphere] Teplochmen promerzaiushchikh i protaivaiushchikh gruntov s atmosferoi. Moskva, Nauka, 1965. 253 p. (MIRA 18:4)

KONDRATYEVA V. 1.

BARABASHCHUK, O.V.; BAKHMUT, P.G. [Bakhmut, P.H.]; GUBINA, K.M. [Hubina, K.M.]; DEMYANKO, M.D.; KALITA, S.M.; KARACHENTSEVA, L.S.; KON-DRAT'YEVA, V.I.; KORZACHENKO, M.N.; LITVINOVA, N.M. [LITVINOVA, N.M. [LITVINOVA, N.M. [LITVINOVA, N.M. [LITVINOVA, N.M.]; SOKOLOVA, M.I.; STORONSKAYA, O.Y. [Storons'ka, O.I.]; TRINKINA, N.V.; TONKIKH, P., otv. za vypusk; MARCHENKOV, S., red.; KURITSA, G. [Kuritsa, H.], tekhn.red.

[Economy of Drogobych Province; statistical collection] Narodne hospodarstvo Drohobyts'koi oblasti; statystychnyi zbirnyk. Drohobych, 1958. 158 p. (MIRA 12:11)

1. Drogobych (Province) Statisticheskoye upravleniye. 2. Statisticheskoye upravleniye Drogobychskoy oblasti (for all except Tonkikh.
Marchenkov, Kuritsa).

(Drogobych Province-Statistics)

TERENT'YEV, V.I., kand. tekhn. nauk, ctv. red.; KCNDRAT'YEVA, V.I., red.

[Improving the technology of open pit mining of iron ore deposits in the Kursk Magnetic Anomaly] Sovershenstvovanie tekhnologii otkrytoi razrabotki zhelezorudnykh mestorozhdenii KMA. Moskva, Izd-vo "Nauka," 1964. 166 p.

(MIRA 17:9)

1. Nauchnc-issledovatel'skiy institut po problemam Kurekoy magnitnoy anomalii im. L.D.Chevyakova.

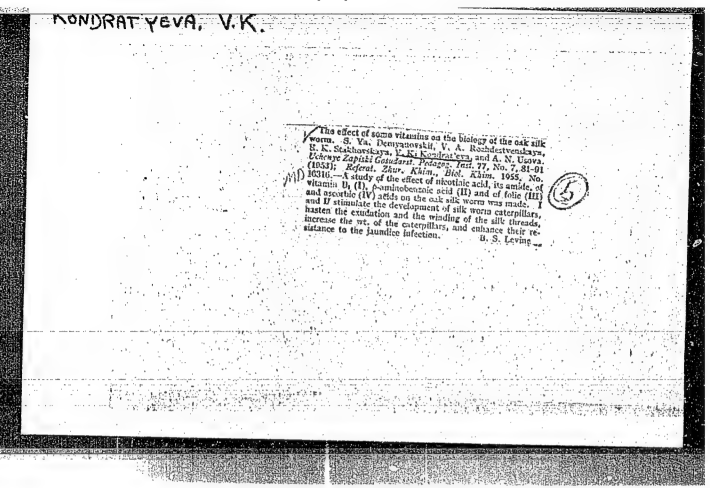
KEBADZE, N.I.[deceased]; Prinimal uchastiye BULEISHVILI, D.A., kand. geol.-miner. nauk; TAVADZE, F.N., otv. red.; RUBINSHTEYN, M.M., kand. geol.-miner. nauk, red.; PEVZNER, G.Ye., red.; KONDRAT'YEVA, V.I., red.; BANKVITSER, A.L., red.; ASTAF'YEVA, G.A., tekhn. red.

[Natural resources of the Georgian S.S.R.] Prirodnye resursy Gruzinskol SSR. Moskva, Vol.5.[Fuel resources] Toplivnye resursy. 1963. 271 p. (MIRA 16:8)

KAZAKOV, Ye.I., doktor khim. nauk, otv. red.; KONDRAT'YEVA, V.I., red.

[Chemistry and technology of tars obtained from the thermal processing of solid fuels] Khimiia i tekhnologiia smol termicheskoi pererabotki tverdykh topliv. Moskva, Nauka, 1965. 286 p. (MIRA 18:4)

1. Moscow. Institut goryuchikh ishopayangkh.



KONDRAT'YEVA, V. K., Cand of Bio Sci -- (diss) "Raising oak silkworms on pepper willows and ordinary oaks in connection with the attempts to raise them in kolkhozes or Poles'ya, UkSSR." Moscow, 1957, 10 pp, (Moscow State Pedagogical Institute im V. I. Lenin), 140 copies (KL, 30-57, 109)

NUIY CAM /L MAINEK

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824220008-5"

Abs Jour: Ref Zhur-Biol., No 9, 1958, 40577.

Author : Kondrat'yeva, V. K.

Inst : Not given.

Title: The Rearing of the Oak-Feeding Silkworm on Willow and on Connection with Its Raising in the Kolkhozes of Poles'ye of the Ukrainian

SSR.

Orig Pub: Uch. zap. Mosk. gos. ped. in-t, 1957, 98, 31-46.

Abstract: The chemical composition of oak and of some of its substitutes (hornbeam, beech, hawthorn, alder, willow, hazel) used in the rearing of the oak-feeding silkworm, was studied. Under identical conditions of steaming, the best indexes were provided by the cocoons obtained from the larvae which fed on willow tree. The total length of the silk thread from the willow-

Card 1/2

ANDREYEVA, Antonina Georgiyevna; BABUK, G.V., otv. red.; KONDRAT'YEVA, V.K., red.

[Horizontal sweep stages] Blok strochnoi razvertki. Moskva, Izd-vo "Sviaz'," 1964. 69 p. (Biblioteka "Televizionnyi priem," no.11) (MIRA 17:5)

GAVICH, 1.K.; LUCHSHEVA, A.A.; SEMENOVA, S.M.; KONDRATFYEVA, V.N.,

[Collection of problems on general hydrology] Sbornik zadash po obshehel gidrogeologii. [n.p.] Vysshala shkola, 1964. 251 p. (MIRA 18:4)

NYURENBERG, Vladimir Arkad'yevich; PAVLOV, N.N., otv. red.; KONDRAT'YEVA, V.P., red.; CHURAKGVA, V.A., tekhn. red.

[Technological control in sound broadcasting] Tekhnicheskii kontrol' v zvukovom veshchanii. Moskva, Sviaz'izdat, 1963.

119 p. (Wire broadcasting)

(Sound—Recording and reproduction)

SHENDERGVICH, Abram Mowshevich; STRIZHEVSKIY, N.Z., otv. rdd.; KONDRAT'YEVA, V.P., red.; CHURAKOVA, V.A., tekhn. red.

[Video amplifiers of television receivers] Usiliteli signalov izobrazhenia v televizionnom priemnike. Moskva, Sviaz'izdat, 1963. 79 p. (Biblioteka "Televizionnyi priem," no.9) (MIRA 17:3)

LOMOZOVA, Nadezhda Zinov'yevna; KURBAKOVA, Galina Mikhaylovna; TRAVIN, A.A., otv. red.; KONDRAT'YEVA, V.P., red.

[Black and white television receivers in the U.S.A. and the German Federal Republic; survey of network and design calculations] Televizionnye priemniki cherno-belogo izo-brazheniia SShA i FRG; obzor skhemnykh i konstruktivnykh reshenii. Moskva, Izd-vo "Sviaz'," 1964. 47 p. (Biblioteka televizionnykh priem, no.14) (MIRA 17:8)

PETROV, Arkadiy Mikhaylovich; ARKHANGEL'SKIY, Yu.A., otv. red.; KONDRAT'YEVA, V.P., red.

[Prevention of accidents on wire broadcasting and communication lines] Bor'ba s travmatizmom na liniiakh radiofikatsii i sviazi. Moskva, Izd-vo "Sviaz'," 1964.
38 p. (MIRA 17:12)

FAYZULAYEV, Boris Nurulayevich; MAMONKIN, I.G., retsenzent; SHUTSKOY, K.A., otv. red.; KONDRAT'YEVA, V.P., red.

[Transistorized stages in the transient mode of operation] Poluprovodnikovye kaskady v perekhodnom rezhime.
Moskva, Sviaz', 1965. 182 p. (MIRA 18:5)

SHPIL'MAN, Yevgeniy Markovich; BUKHMAN, David Romanovich; TRAVIN, A.A., otv. red.; KONDRAT'YEVA, V.P., red.

["Belarus'-110" television and radio-phonograph console]
Teleradiola "Belarus'-110." Moskva, Sviaz', 1965. 71 p.
(Biblioteka "Televizionnyi priem," no.21) (MIRA 18:11)

SHENDEROVICH, Abram Movshevich; FURMAN, S.I., otv. red.; KONDRAT'YEVA, V.P., red.

[Audic signal amplifiers of television receivers] Usiliteli signalov zvukovogo soprovozhdeniia v televizionnom priemnike. Moskva, Sviaz¹, 1965. 78 p. (Biblioteka "Televizionnyi priem, no.22) (MIRA 18:10)

BLAZKO, L. P.; KONDRAT'YEVA, V. V.; YARZHEMSKIY, Ya. Ya.

Aksaite, a new hydrous magnesium borate. Zap. Vses. min. ob-va 91 no.4:447-454 '62. (MIRA 15:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut galurgii, Leningrad.

(Minerals) (Magnesium borates)

FRANK-KAMEMETSKIY, V.A.; KOMDRAT'IEVA, V.V.; KOMKOV, A.I.

Sapphirine. Remarkant.syr. no.1:128-145 '62. (MIRA 16:3)

1. Leningradskiy gosudarstvennyy universitet. (Sapphirine)

	New data on preobrazhenskite. Rent. min. syr. no.2:88-93	1
		.)
	l. Leningradskiy gosudarstvennyy universitet.	
,		
••		
_		•
•		<u> </u>

KONDRAT'YEVA, V.V. X-ray study of sulfoborite. Rent.min.syr. no.3:5-10, 163.

Ginorite. Ibid.:11-15 (MIRA 17:4)

1. Leningradskiy gosudarstvennyy universitet.

KONDRAT YEVA, USSR/Chemistry Synthesis methods : 1/1 Pub. 151 - 33/35 Card ! Reutov, O. A., and Kondratyeva, V. V. Authors * Synthesis of antimony-organic compounds of the AraSbX3 and AraSbX2 type Title from binary diazonium salts of antimony pentachloride : Zhur. ob. khim. 24, Ed. 7, 1259 - 1265, July 1954 Periodical A new method, for the synthesis of hitherto unknown binary diazonium salts Abstract of SbCls, is described. Also described is a method for the synthesis of antimony-organic compounds of the Ar2SbX3 and Ar3SbX2 type from the binary salts of SbCl5. The substances formed during the decomposition of binary diazonium salts of SbCl5, by pulverulent iron in acetone, are listed in table. Two USSR and 1 USA reference, Institution: State University, Moscow : February 13, 1954 Submitted

TATARSKIY, V.B.; FRANK_KAMENETSKIY, V.A.; BURAKOVA, T.N.; NARDOV, V.V.; PRTROV, T.G.; KONDRAT! YEVA, V.V.; KAMENTSEV, I.Ye.; CHERNYSHEVA, V.F.; ALEKSEYEVA, N.P.; ARTSYBASHEVA, T.F.; BARANOVSKAYA, N.I.; BUSSEN, I.V.; VERBEUTSKO, I.A.; GNEVUSHEV, M.A.; GOYKO, Ye.A.; KONKOV, A.I.; KOTOVICH, V.A.; LITVINSKAYA, G.P.; MIKHEYEVA, I.V.; MOKIYEVSKIY, V.A.; PETROVA, L.V.; POPOV, G.M.; SAFRONOVA, G.P.; SCBOLEVA, V.V.; STULOV, N.N.; TUGARINOVA, V.G.; SHAFRANOVSKIY, I.I.; SHTERNBERG, A.A.; YANULOV, K.P.

O.M. Ansheles; obituary. Vest. IGU 12 no.18:152-154 '57. (MIRA 11:3) (Ansheles, Osip Markovich, 1885-1957)



I-ray study of preobrazhenskites. Zap. Vses.min.ob-va 88 no.3:330 *59.

(MIRA 12:11)

1. Kafedra kristallografii Leningradskogo universiteta.

(Inder Hills--Borates)

KUKHARENKO, A.A.; KONDRAT'YEVA, V.V.; KOVYAZINA, V.M.

"Cafetite," a new hydrous calcium and iron titanate. Zap. Vses.mim.
ob-va 88 no.4:444-453 159. (MIRA 12:11)

1. Deystvitel'nyy chlen Vsesoyuznogo mineralogicheskogo obshchestva (for Kukharenko).

(Kola Peninsula--Titanates)

Crystallographic '60.	study of	inyoites.	Vest, LGU 15	5 no.6:74-87	
	(Inyoite	crystals)		(MIRA 13:3)	
		•			
	w a.		,		

KONDRATIYEVA, V.V.

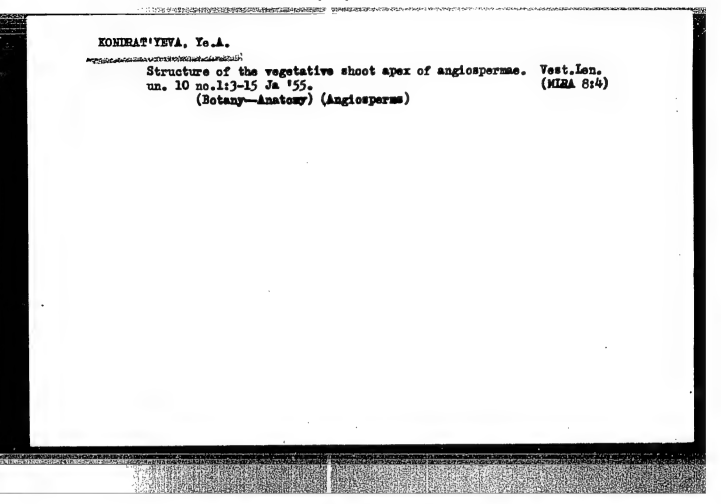
Elementary nucleus and space group of strontium borate.

Kristallografiia 9 no.6:916-917 N-D *64. (MIRA 18:2)

1. Leningradskiy gosudarstvennyy universitet imeni Zhdanova.

- 1. YE. A. KCHDRAT'YEVA
- 2. USSR (600)
- 4. Botany Physiology
- 7. Importance of leaves and branches of grass and leguminous plants in the formation of the stem conductive system. Nauch. biul. Len. un. no. 28. 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



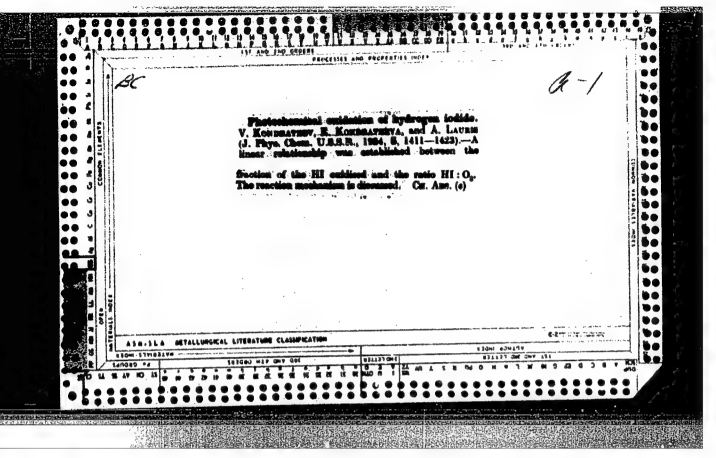
KONDKATYEVA, USSR/Agriculture - Plant physiology Card 1/1 Pub. 22 - 45/51 Vasilevskeya, V. K., and Kondratyeva, Ye. A. Authors Witle: Formation of buds on roots of ligneous endergrowth plants Pariodical Dok. AN SSSR 101/5, 951-954, Apr 11, 1955 Abstract Scientific data are presented regarding the formation of buds on the roots of certain ligneous undergrowth plants. Ten references: 1 USA and 9 Russian and USSR (1868-1951). Drawings. Institution Academician V. N. Sakachev. February 5, 1955 Presented by :

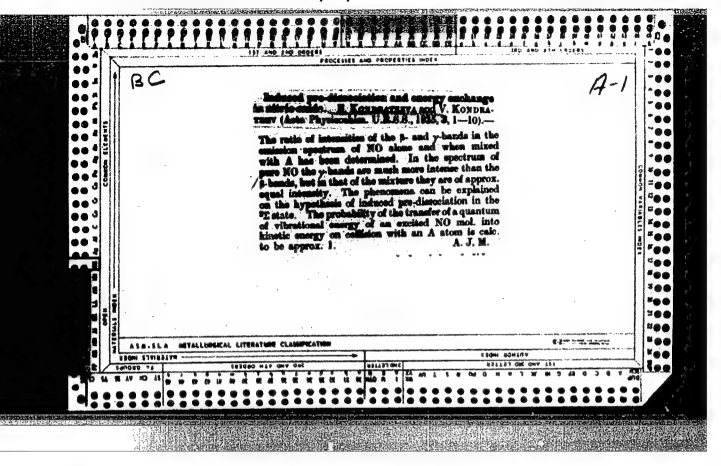
Winiversal P-nets for algebra of logic functions of n variables.
Probl. kib. no.14:5-16 '65. (MIRA 19:1)

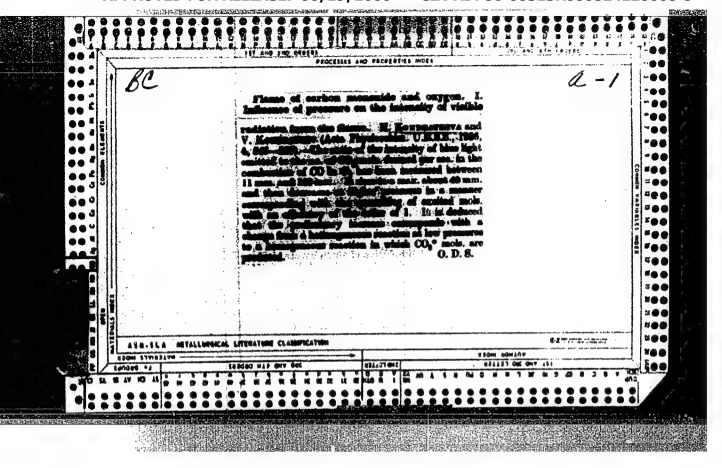
7 T	KONDRAL YEVA, YEB	
	Balance I won head with a formation of malance I won the property was the first of the property of the propert	
	REAL ROOM ENGLISHED TO ENGLISH STORE STATES STATES TOPALL members property, was 1. Decreased propertial known of Property Property and ERES. Resistant property of Comparison of Property Prope	
	EXECUTIVITIES 807/A159 RESTRICTIVITIES 807/A159 RESTRICTIVITIES 807/A159 RESTRICTIVITIES 807/A159 Frirods frougrafiches by therefore the person divides a long the restrict the sire of force along the sire of force and there is no company to frost the sire of force of the force and protographic frosters; of force of the force and protography, and to researched the satisfaces, professor, and il. I. Ber and in the situation of photography and to researched the preservability of photographic satisfaces by the satisfaces of the satisfaces by the satisfaces of the satisface and protographic satisfaces and the satisfaces of the satisface	
	to be inset. to be inset. to be characteristic beneficial the characteristic beneficial to the characte	
A Land Control of the		

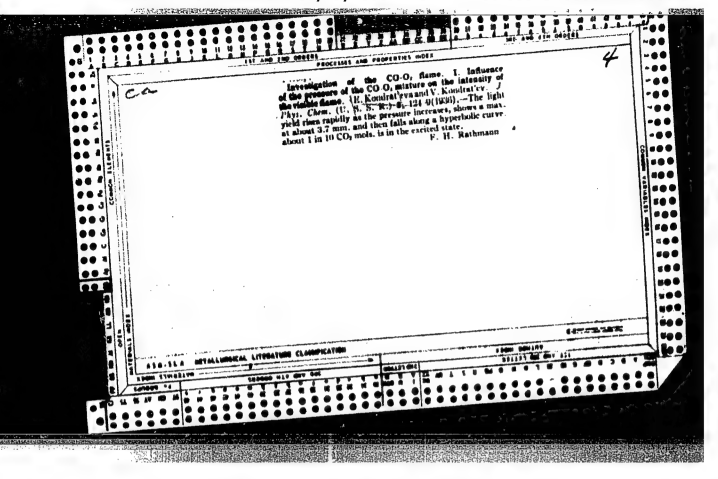
ZELIKMAN, V.L.; SHERMAN, F.S.; DMITRIYEVA, V.A.; KONDRAT'YEVA, Ye.B.

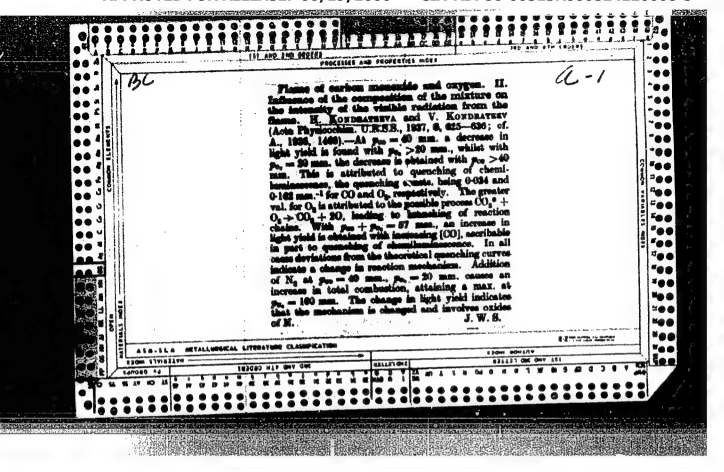
Use of the diffusometric method for determining the sharpness of the photographic image in the manufacturing technology of thin-layer motion-picture films. Usp.nauch.fot. 10:221-229 64. (MIRA 17:10)

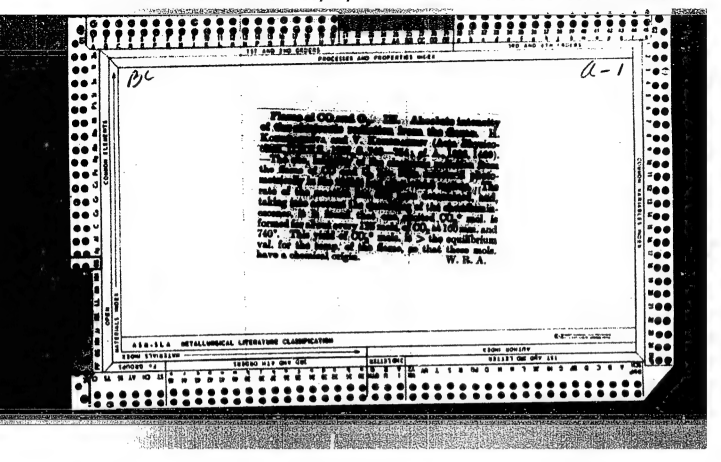


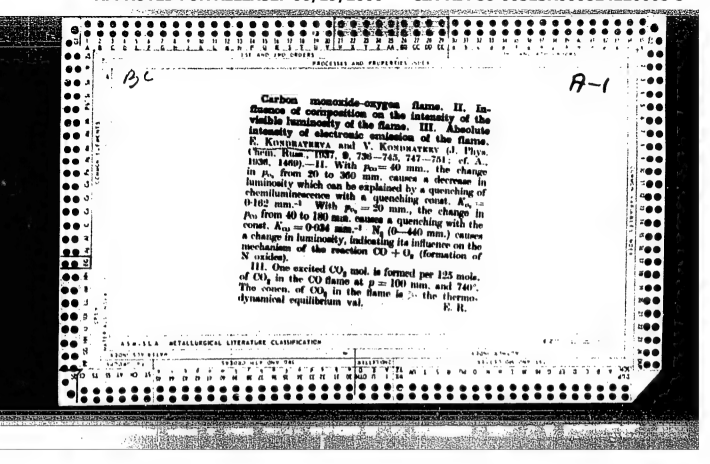


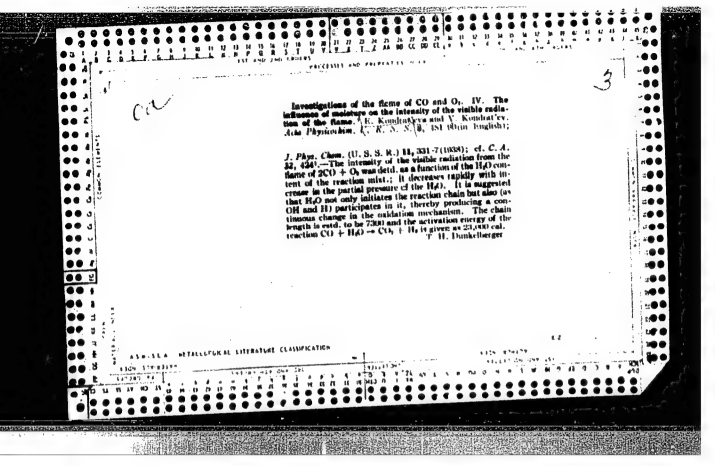






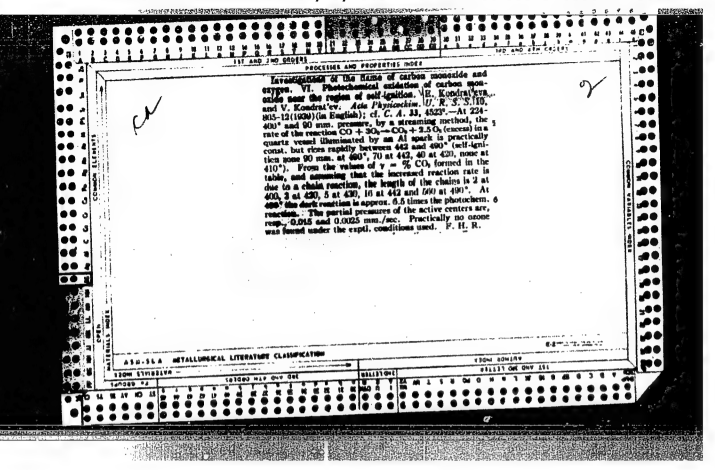


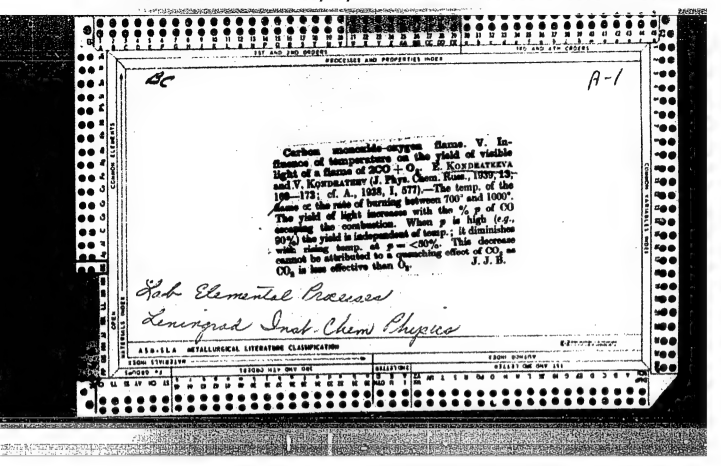


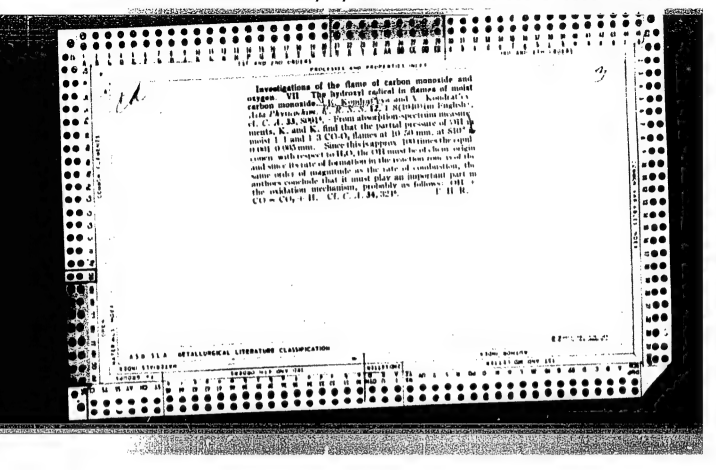


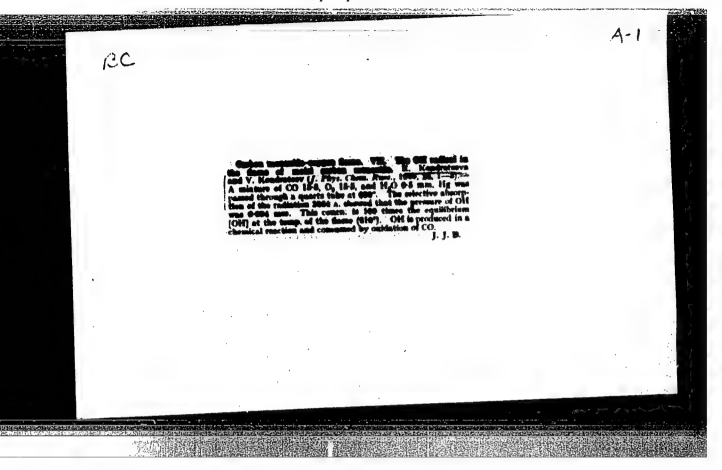
"APPROVED FOR RELEASE: 06/19/2000

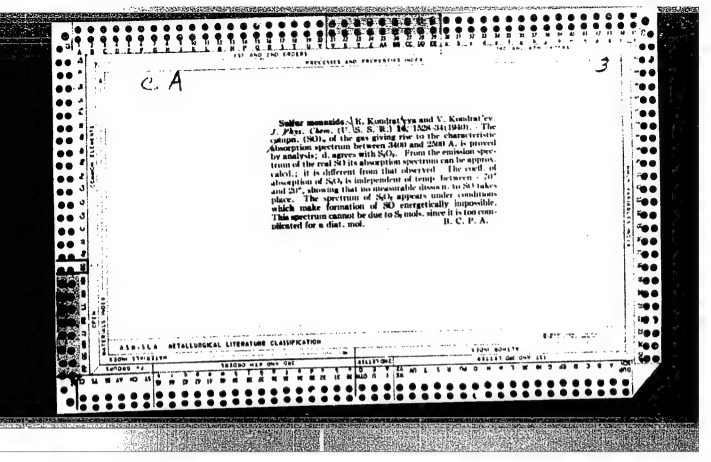
CIA-RDP86-00513R000824220008-5

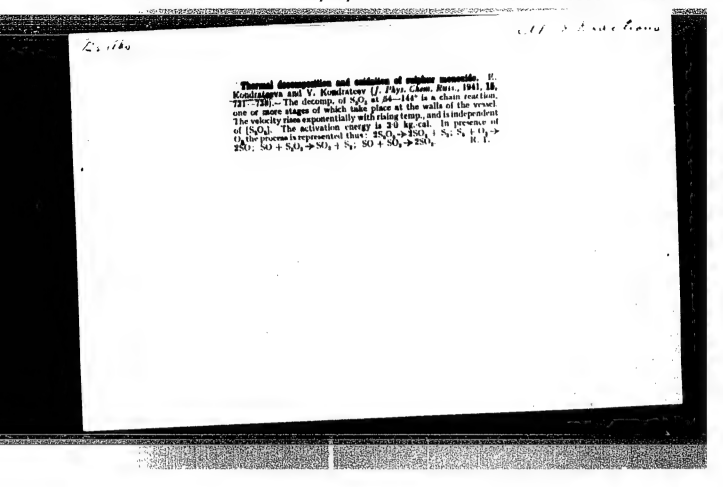


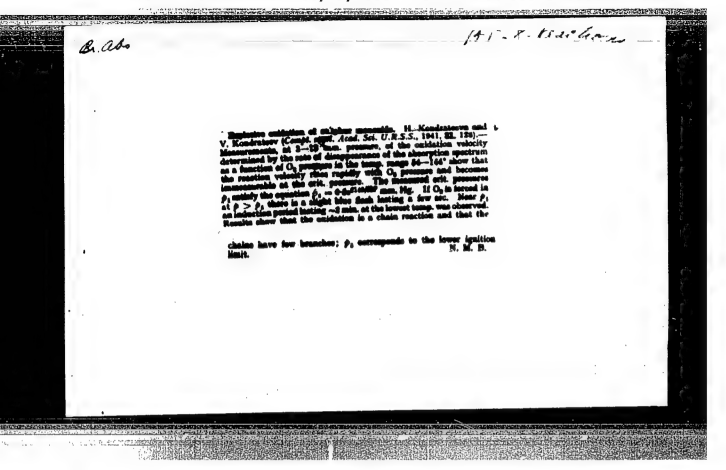


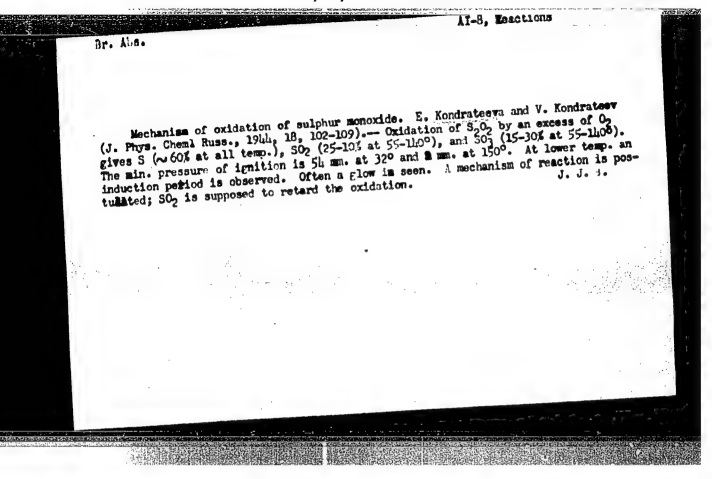


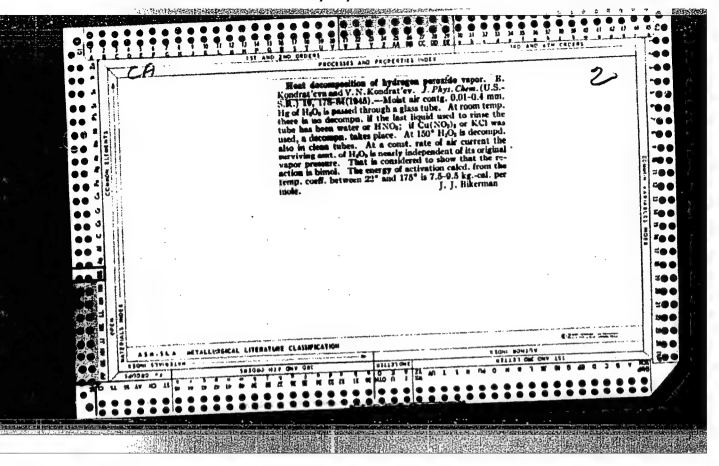


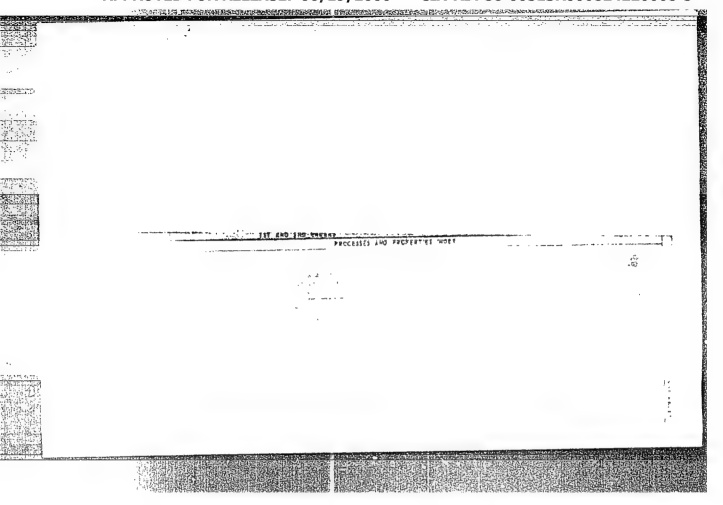


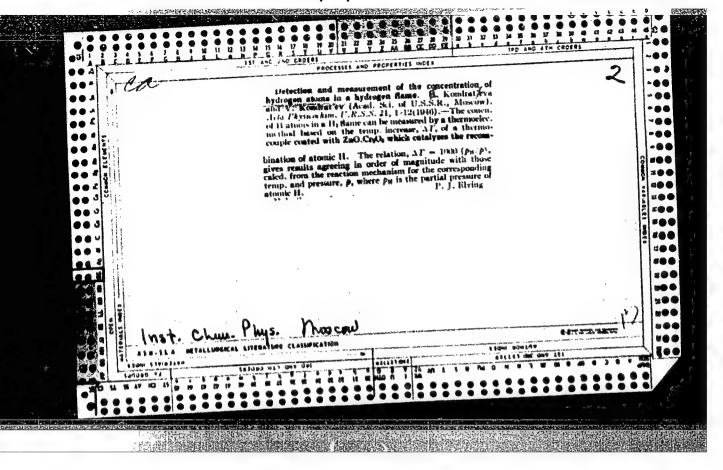


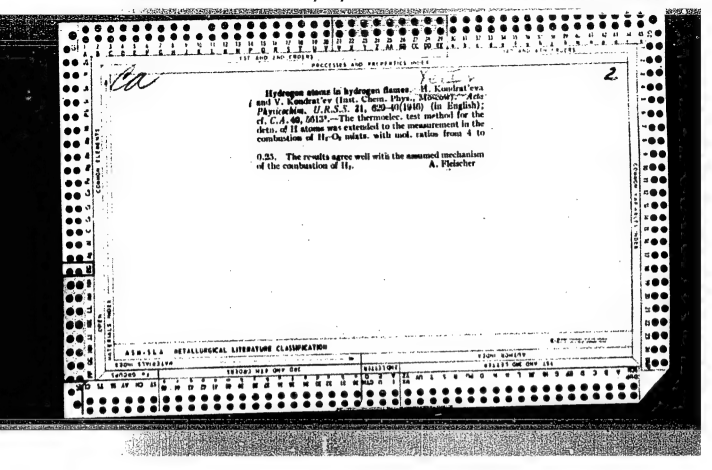


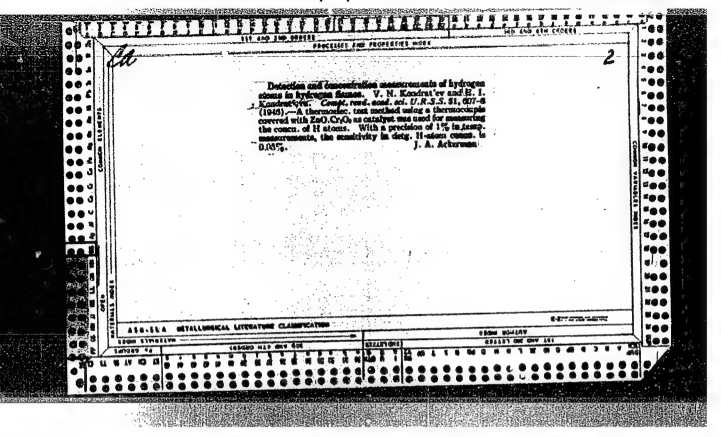


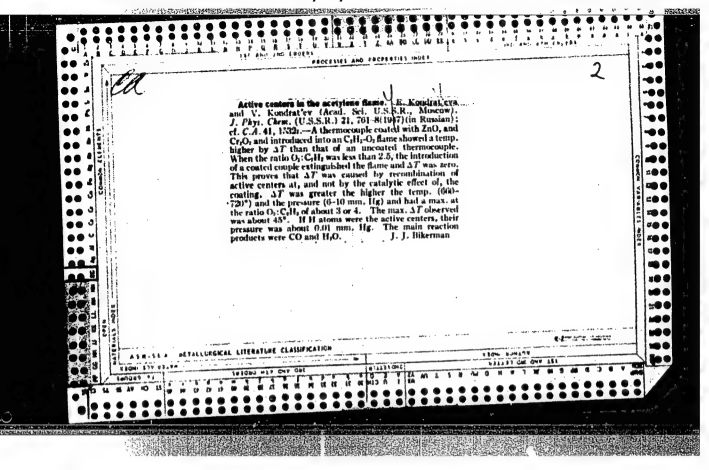


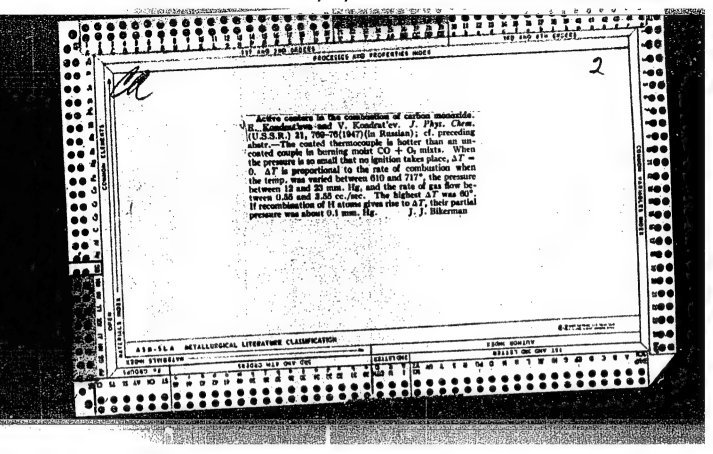












KOIDRAT'YEVA, YE.

JSSR/Chemistry- Flames . Gool Chamisty- Combustion

May 1948

"The Mechanism of Cool Flame Combustion," V. Komehat'yev, L. Karmilova, Ye. Kondrat'yeva, Inst Chem Phys, Acad Sci USSR, Moscow, 4 pp

" Thur Fis Khim" | Vol XXII, No 5

Reports experiments on cool flame combustion, using hydrocarbons (except methane), aldehydes (except formaldehyde) and ethers. Results are tabulated and show graphically. Concludes that hydrogen atoms even if present in cool flames, do not play important part they do in hot flames. Submitted 7 Aug 1947.

raus - W-15365, 21 NOV TO

Pa 68127

APPROVED FOR RELEASE: 06/19/2000 / CIA-RDP86-00513R000824220008-5"

Subject

: USSR/Power

AID P - 4049

Card 1/1

Pub. 26 - 7/33

Authors

Ioffe, E. F. and E. I. Kondrat'yeva, Engs.

Title

: On planning the operation of power plants.

Periodical

: Elek. sta., 12, 24-25, 1955

Abstract

A short discussion on planning efficient operation of thermal power plants in fuel consumption and output.

Institution:

None

Submitted

: No date

SOLINEK, V.A.; OLEN'YEVA, Ye.I.; KONDRAT!YEVA, Ye.H., redaktor; MEDVEDEVA, L.A., tekhnicheskiy redaktor

[Technical chemical and microbiological control in the fish canning industry] Tekhno-khimicheskii i mikrobiologicheskii kontrol' rybo-konservnogo proizvodstva. Moskva, Pishchepromizdat, 1952. 219 p. (MIRA 10:1)

KONDRAT'YEVA, Ye. M.

KONDRAT'YEVA, Ye. M.: "Local barleys of the Dagestan ASSR as starting material for selection". Leningrad, 1955. All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin; All-Union Inst of Plant Growing. (Dissertation for the Degree of Candidate of Science of Agricultural Sciences)

SO: Knizhnaya Letopis', No. 41, 8 Oct. 55

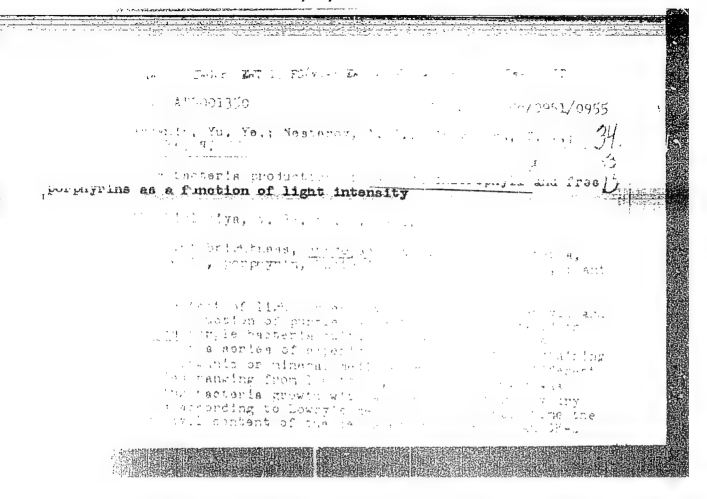
KUSHNAREV, V.A.; KONDRAT'YEVA, Ye.M., redaktor; KISINA, Ye.I., tekhnicheskiy redaktor

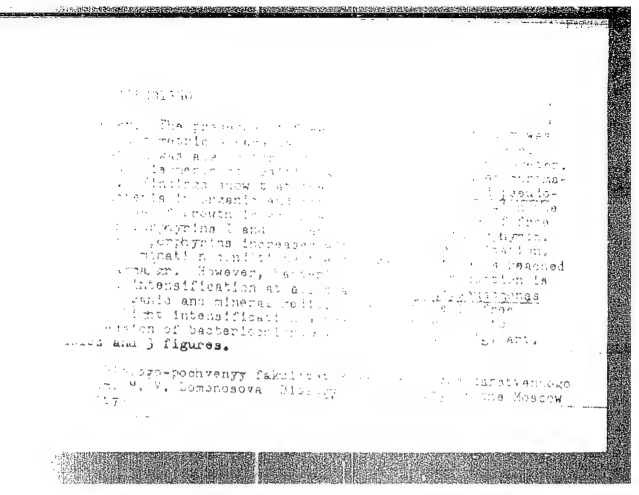
[Practical seamanship aboard vessels of the fishing industry]
Morskaia praktika na sudakh rybnoi promyshlennosti. Moskva, Pishchepromizdat. Pt. 2. 1954. 298 p. tables. (MIRA 8:6)
(Fishing boats) (Navigation)

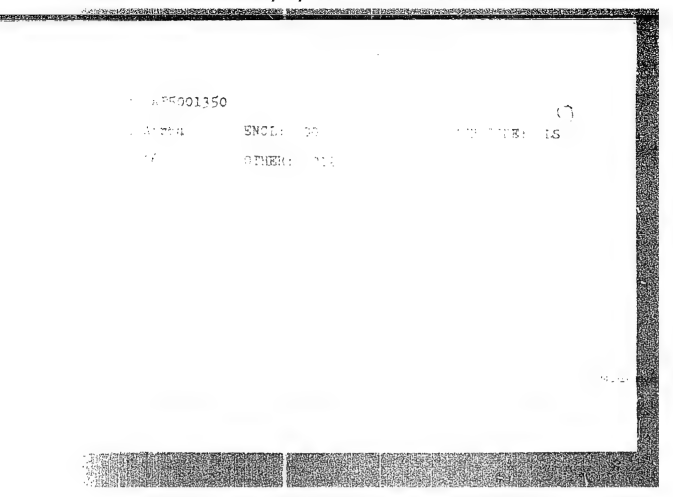
KONDRAT'YEVA, Ye.M., kand.sel'skokhozyaystvennykh nauk; DESYATOVA, M.K., agronom

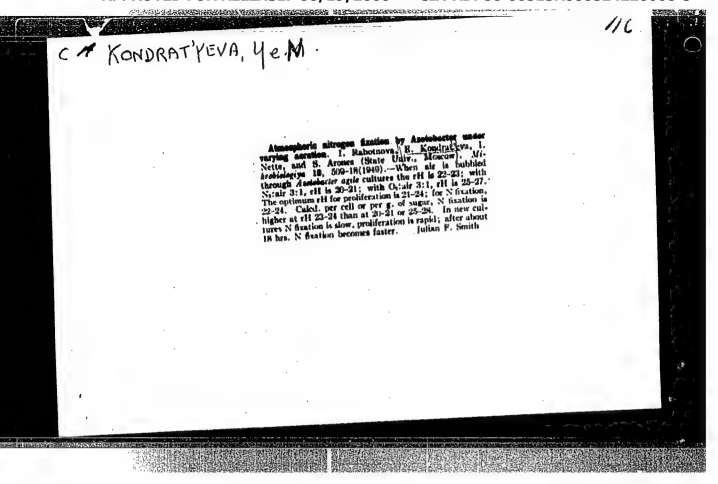
Effect of molybdemum on alfalfa yields. Uch. zap. Mord. gos. un. no.13:110-113 '60. (MIRA 15:11)

 Kafedra agronomii i pochvovedeniya Mordovskogo gosudarstvennogo universiteta. (Mordovia—Alfalfa—Fertilizers and manures) (Plants, Effect on molybdenum on)









KONDRAT'YEVA, E.M.
SHAPOSHNIKOV, V.N., akademik, redaktor; HONDRAT'YNVA, E.N. [translator];
MEKHRIYEVA, V.L. [translator]; SIDOHOV, BING, redaktor; EHDEN, M.G.,
redaktor; SHAPOVALOV, V.I., tekhnicheskiy redaktor

[Bacterial physiology. Translated from the English] Fiziologiia
bakterii. Perevod s angliiskogo B.N.Kondrat'evoi i V.L.Mekhtievoi.
Pod red. i s predisl. V.N.Shaposhnikova. Moskva, Izd-vo inostrannoi
lit-ry, 1954. 547 p.

(BACTERIA)

(BACTERIA)

I ONDRAT YEVA, YE.W.

USSR/Biology - Photosynthesis

FD-1422

Card 1/1

: Pub. 73 - 11/11

Author

: Kondrat'yeva, Ye. N.

Title

: The physiology of sulfur and non-sulfur purple bacteria

Periodical

: Mikrobiologiya, 23, 6, 719-741, Nov-Dec 1954

Abstract

: The physiology of purple bacteria, both Thiorhodaceae and Athiorhodaceae, and their role in bacterial photosynthesis is investigated in detail. The article is a review of extant literature on the subject and cites 61 Soviet references and 92 non-Soviet references.

Institution

Moscow State U imeni M. V. Lomonosov

Submitted

: May 31, 1954

APPROVED FOR RELEASE: 06/19/2000
USSR/Microbiology - General Microbiology 9000 CIA-RDP86-00513R000824220008-

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 9783

Author

Kondrat'eva, E.N.

Inst

Title

: Utilization of Organic Compounds by Purple Bacteria in

the Presence of Light.

Orig Pub

: Mikrobiologiya, 1956, 25, No 4, 393-400

Abstract

: From a pond near Moscow a pure culture of non-sulfur purple bacteria was isolated, identical in morphological and some physiological characteristics with Rhodopseudomonas palustris. Bacteria grow well on a medium of Nil 277 baths with NaHCO2 under anaerobic conditions in light with one of the following organic compounds: acetic, propionic, lactic, pyroracemic, butyric, fumaric, succinic or malic acids, glycerin or glucose. On the same media, but with complete removal of CO2, no bacteria develop. If Na2S or Na2S2O3 is added as an oxidizing (sic) agent to

card 1/2

SHAPOSHNIKOV, V.N., KONDRAT'YEVA, Ye.N., FEDOROV, V.D.

Studies on green sulfur bacteria of the generus Chlorobium.
[with summary in English]. Mikrobiologiia 27 no.5:529-535
S-0 158

(MIRA 11:12)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova.

(CHICROBIUM, culture
thiosulfatophikum, isolation & properties (Rus))

17(2) AUTHORS: SOV/20-123-2-43/50 Kondrat'yeva, Ye. N. Fedorov, V. D., Greshnykh, K. P.

TITLE:

On the Investigation of the Morphology of the Chlorobium Thiosulfatophilum (K izucheniyu morfologii Chlorobium thiosulfatophilum)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol 123, Nr 2, pp 365-365 (USSR)

ABSTRACT:

4 samples of green sulphur bacteria were extracted from inland waters (2 from fresh-water deposits, 2 from salt lakes). As they all were oxidizing hydrogen sulfide as well as thiosulfate they were identified as the species mentioned in the title. The 2 samples from salt water utilized also molecular hydrogen at the CO₂-photoreduction process. The nutrient media (according to reference 3 as well as for example with pH 6 and 0.2% Na₂S.9H₂O) did not cause a change in shape of the bacteria.

They were ellipsoidal or short rod-shaped, 0.7-0.8 to 1-1.5 μ long and inelastic. They often formed chains differing in length. Exceptionally long chains are formed in liquid media with a low pH and in the mass of agar. But it was always possible to de-

Card 1/2

SOV/20-123-2-43/50 On the Investigation of the Morphology of the Chlorobium Thiosulfatophilum

termine by staining that these long forms consisted of individual small cells of sometimes nearly round shape. Some other forms (Refs 1,3,4,6) were not observed. Thus the results of the authors agree with those of Bicknell (Biknel) (Ref 2), who has found only ellipsoidal forms in his cultures. Figure 1 (Table on page 256) shows the typical cell-form of the bacteria mentioned (photographed by T. F. Filippova and L. V. Lazareva). There are 1 figure and 6 references, 1 of which is Soviet.

ASSOCIATION:

Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova

(Moscow State University imeni M. V. Lomonosov)

PRESENTED:

July 3, 1958, by V. N. Shaposhnikov, Academician

SUBMITTED:

April 4, 1958

Card 2/2

KONDRAT'YEVA, Ye.N.; MOSHENTSEVA, L.V.

Pigments of the green sulfur bacteria Chloropseudomonas ethylicum. Dokl. AN SSSR 135 no.2:460-462 N '60. (MIRA 13:11)

1. Moskovskiy gosudarstvennyy universitet im.M.V.Lomonosova. Fredstavleno akademikom V.N.Shaposhnikovym.
(Bacteria, Sulfur) (Chlorophyll)

KONDRATYEVA, K. N., (USSR)

"The Utilization of Organic Compounds by Green Bacteria in Photosynthesis."

Report presented at the 5th Int'l. Biochemistry Congress, Moscow, 10-16 Aug 1961.

KONDRAT'YEVA, Ye.N.; RAMENSKIY, Ye.V.

Development of anaerobic photosynthesising bacteria as related to the oxidation-reduction conditions of the medium. Nauch. dokl. vys. shkoly; biol. nauki no.4:155-159 '61. (MIRA 14:11)

1. Rekomendovana kafedroy mikrobiologii Moskovskogo gosudarstvermogo universiteta im. M.V.Lomonosova.

(BACTERIA, SULFUR) (OXIDATION_REDUCTION REACTION)

KONORAT'YEVA, Ye.N. Green sulfur bacteria. Mikrobiologiia 30 no.2:346-363 Mr-Ap 161. (MIRA 14:6) (BACTERIA, SULFUR)

KONDRATIYEVA, Ye.N.; USPENSKAYA, V.E.

Vitamin B12 production by photosynthetizing bacteria. Dokl. AN SSSR 136 no. 3:718-719 Ja '61. (MIRA 14:2)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova. Predstavleno akademikom V.N. Sheposknikovym.

(CYANOCOBALAMINE) (BACTERIA, SULFUR)

SKALINSKIY, Ye.I.; KONDRATIYEVA, Ye.N.

A new species of green sulfur bacteria. Dokl. AN SSSR 138 no.2: 456-457 My '61. (MIRA 14:5)

1. Predstavleno akademikom V.N.Shaposhnikovym.
(BACTERIA, SULFUR)

39208

S/220/62/031/002/001/004 1018/1218

also 2906

Moshentseva, L. V. and Kondrat'yeva, Y. N.

AUTHOR: TITLE:

Studies on the production of chlorophyll by purple and green bacteria in autotrophic

and heterotrophic growth

Mikrobiologiya, v. 31, no. 2. 1962, 199-202 PERIODICAL:

TEXT: Changes in the amount of bacteriochlorophyll and bacterioviridin in some photoautotrophic species of purple and green bacteria in relation to growth conditions in synthetic media with oxidizable sulfur compounds and in media with various organic compounds were studied. Two species of purple bacteria (Rhodopseudomonas palustris and Chromatium minutissimus) and two species of green bacteria (Chlorobium thiosulfatophilum and Chloropseudomonas ethylicum) were used. The amount of bacteriochlorophyll in the purple bacteria and the amount of bacterioviridin in the green bacteria varies, depending on their stage of growth. Maximal amounts of these pigments in bacterial cells were found during the exponential phase of growth. When the purple bacteria and Chl. ethylicum were grown in media containing an organic source (acetic acid pyruvic acid, butyric acid, succinic acid or ethanol) they produced more chlorophylls than upon growth in media which allowed photoautotrophic growth. The amount of bacteriochlorophyll produced by Rh. palustris under various conditions of growth was identical to that produced by Chr. minutissimus

Card 1/2

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000824220008-5

Studies on the production...

\$/220/62/031/002/001/004 1018/1218

with one exception, that in medium with propionate, Chr. minutissimus produced less chlorophyll than Rh. palustris. Chl. thiosulfatophilum can grow in mineral media only and the amount of bacterioviridin produced during growth is identical to that produced by Chl. ethylicum. There are 3 figures and 2 tables.

ASSOCIATION: Biologo-pochvennyy fakul'tet Moskovskogo gosudarstvennogo universiteta im. M. V.

Lomonosova (Department of Soil Biology, Moscow State University im. M. V. Lomonosov)

SUBMITTED: July 10, 1961

Card 2/2

USPENSKAYA, V.E.; KONDRAT'YEVA, Ye.N.

Relation of photoautotrophic bacteria to vitamins and the synthesis of vitamins by these organisms. Mikrobiologiia 31 no.3:396-401 My-Je *62. (MIRA 15:12)

1. Biologo-pochvennyy fakulitet Moskovskogo gosudarstvennogo universiteta imeni Lomonosova.
(BACTERIA, AUTOTROPHIC)(MITAMINS)

KONDRAT'YEVA, Yelena Nikolayevna; SHAPOSHNIKOV, V.N., akademik, otv. red.; RUBAN, Ye.L., red. izd-va; ZUDINA, V.I., tekhn. red.

[Photosynthetic bacteria] Fotosinteziruiushchie bakterii. Moskva, Izd-vo Akad. nauk SSSR, 1963. 314 p. (MIRA 16:6) (BACTERIA, AUTOTROPHIC) (PHOTOSYNTHESIS)

BALITSKAYA, R.M.; KOHDRATTYLVA, Ye.N.

Effect of light intensity on the use of CD2 and organic compounds in photosynthesis by Chloropseudomana ethylicum. Microbiologiia 32 no.2:193-199 Mr-Ap 163. (MIMA 17:9)

1. Biologo-pochvennyy fakulitet Moskovskogo Hosudarstvennogo universiteta imeni lomonosova.

SHAPOSHNIKOV, V.N., akademik; BALITSKAYA, R.M.; KONDRAT'YEVA, Ye.N.

Effect of some reducing agents on the development of green sulfur bacteria and the synthesis of bacterioviridin by them at various light intensities. Doki. AN SSSR 151 no.3:708-711 J1 '63.

(MIRA 16:9)

1. Moskovskiy gosudarstvennyy universitet im. M.V.Lomonosova. (Bacteria, Sulfur) (Photosynthesis) (Bacterioviridin)

Bactorial photosynthesis. Usp. mikrobiol. 1:5-29 '64. (MIRA 18:9)

KONDRAT'YEVA, Ye.N.; NOVIKOVA, G.A.; KUZNETSOVA, V.M.

Antimicrobial properties of carbamide resin and its use of some micro-organisms. Nauch. dokl. vys. shkoly; biol. nauki no. 2: 166-170 '64. (MIFA 17:5)

1. Rekomendovana kafedroy mikrobiologii Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova.

KONDRATIYEVA, Ye.N.; PETROVA, L.N.; FEDENKO, Ye.P.

Utilization of organic compounds by the green bacterium Chloropseudomonas ethylicum as related to the presence of carbon dioxide and hydrogen sulfide. Dokl. AN SSSR 154 no.2:453-456 Ja'64. (MIRA 17:2)

1. Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova. Predstavleno akademikom V.N. Shaposhnikovym.

s/0020/64/157/003/0678/0680

RECESSION NR: AP4042798

AUTHOR: Uspenskaya, V. E.; Kondrat'yava, Ye. N.

TITLE: Formation of free porphyrins by green photosynthesizing

SOURCE: AN SSSR. Doklady*, v. 157, no. 3, 1964, 678-680 bacteria

TOPIC TAGS: photosynthetic bacteria, porphyrin, photosynthesis, chlorophyll, Chloropseudomonas, Chlorobium, bacterioviridin

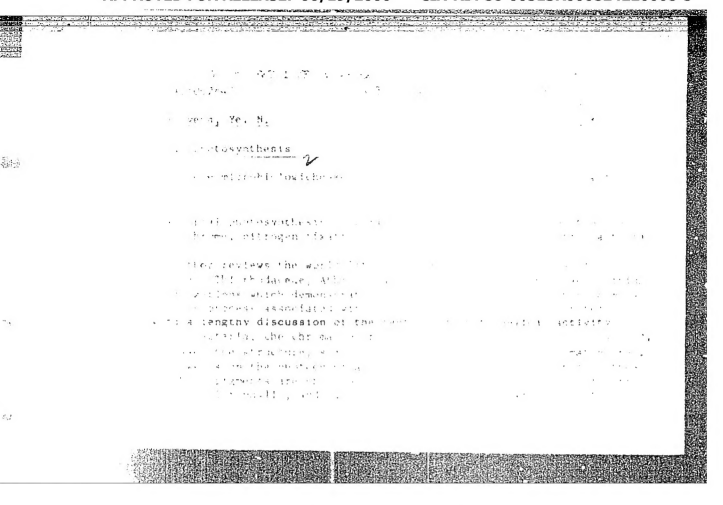
ABSTRACT: The mechanism of the biosynthesis of bacterioviridin has not been previously established. To investigate this mechanism, Chloropseudomonas ethylicum and Chlorobium thiosulfatophilum were anaerobically cultured at 30C under 600 lux of illumination. The biomass was determined turbidimetrically with a conversion to dry cell weight. The quantity of bacterioviridin in the cells was determined with an SF-4 spectrophotometer in an acetone-methanole extract. The porphyrin composition in the culture medium was determined as a function of the absorption value in Soret's maximum range (380-430 mu). The forms and isomeric compositions of the porphyrins were determined

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000824220008-5

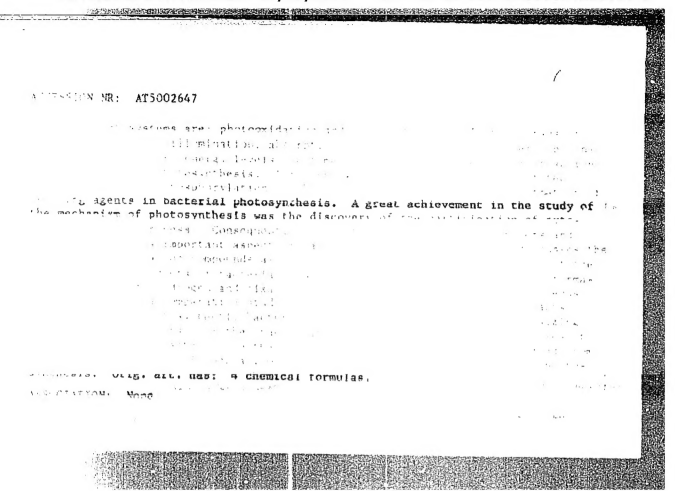
ACCESSION NR: AP4042798

by paper chromatography and electrophoresis. Quantitative calculations of porphyrins were conducted according to formulas for copro- and protoporphyrin. A study of the culture mediums of both green bacteria cultures revealed that both varieties liberated significant quantities of free porphyrins (up to 1200 µg/g dry cell weight). In this respect green bacteria are similar to purple bacteria. Green bacteria differed from purple bacteria in that the qualitative composition of free porphyrins was always uniform and coproporphyrin (isomer I and III) was present. Purple bacteria liberate coproporphyria III and only traces of other porphyrins. It was shown that, the increased liberation of free porphyrins by green bacteria was a function of iron deficiency in the culture medium which inhibited the growth and synthesis of bacterioviridin. The author concluded that under conditions favorable for the synthesis of bacterioviridin, porphyrin liberation by green bacteria decreases. Orig. art. has: 3 figures and 1 table.

ASSOCIATION: Moskovskiy gosudarstvenny*y universitet im. H. V. Lomonosova (Moscow State University)



E55.7



KONDRATIVEVA, Year.

Vladimir Nikolaevich Shaposhnikov, 1824; on him 80th birthday.

Iav. AN SSSR. Ser. bicl. no.4:635-636 Jl-Ag '64. (MIRA 17:10)

KONDRAT'YEVA, Ye.N.; MALOFEYEVA, I.V.

Study of the carotenoids of purple sulfur bacteria. Mikrobiologiia 33 no.5:758-762 S-0 '64. (MIRA 18:3)

1. Biologo-pochvennyy fakulitet Moskovskogo gosudarstvennogo universiteta Lomonosova.